FORM PTO-1449
MODIFIED
LOCATION INFO

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 200073

SERIAL NO. 09/360,912

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT Palekar et al.

(Use several sheets if necessary)

FILING DATE July 26, 1999 GROUP 2756

<u> </u>	PATENT NUMBER	ISSUE DATE	Name	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		FOREIGN P	ATENT DOCUMENT	S			
	DOCUMENT	PUBLICATION			SUBCLASS	Translation	
<u> </u>	Number	DATE	COUNTRY	CLASS		YES	No*
	OTUER DO	CUMENTS (Include	na Author Title Date	Doutin out Door	on Eta)		4
AA	Aboba, Bernard. Dialin User Serv	"Lightweight Direction (RADIUS)" (No	ctory Access Protocol (vermber 19, 1997). Acc	v3): Dynamic	Attributes for th		
AB "Virtual Motion: Advanced Communication Technologies." World Wide Web pages available at www.virtualmotion.com . Accessed on February 4, 1999.							
<u> </u>							
		OTHER DO AA Aboba, Bernard Dialin User Serv abaoba-dynradiu AB "Virtual Motion	FOREIGN P DOCUMENT PUBLICATION NUMBER DATE OTHER DOCUMENTS (Includi AA Aboba, Bernard. "Lightweight Direct Dialin User Service (RADIUS)" (Not abaoba-dynradius-01.txt on January AB "Virtual Motion: Advanced Commu	FOREIGN PATENT DOCUMENT DOCUMENT PUBLICATION NUMBER DATE COUNTRY OTHER DOCUMENTS (Including Author, Title, Date, AA Aboba, Bernard. "Lightweight Directory Access Protocol (Dialin User Service (RADIUS)" (November 19, 1997). Access abaoba-dynradius-01.txt on January 21, 2000. AB "Virtual Motion: Advanced Communication Technologies."	FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION CLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page AA Aboba, Bernard. "Lightweight Directory Access Protocol (v3): Dynamic Dialin User Service (RADIUS)" (November 19, 1997). Accessed at http://abaoba-dynradius-01.txt on January 21, 2000. AB "Virtual Motion: Advanced Communication Technologies." World Wide	FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION CLASS SUBCLASS NUMBER DATE COUNTRY CLASS SUBCLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA Aboba, Bernard. "Lightweight Directory Access Protocol (v3): Dynamic Attributes for the Dialin User Service (RADIUS)" (November 19, 1997). Accessed at http://nutibara.udea.ea/abaoba-dynradius-01.txt on January 21, 2000. AB "Virtual Motion: Advanced Communication Technologies." World Wide Web pages ava	FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION CLASS SUBCLASS YES

^{*}A concise statement of relevance is being submitted in lieu of a translation. 37 CFR § 1.98(b). 1449FORM (Rev. 7/15/1999)